## Exhibit B

Redacted Summary Exhibit No. 3

## Dr. Singer's UFC Athlete Fighter Shares and Foreclosure Shares

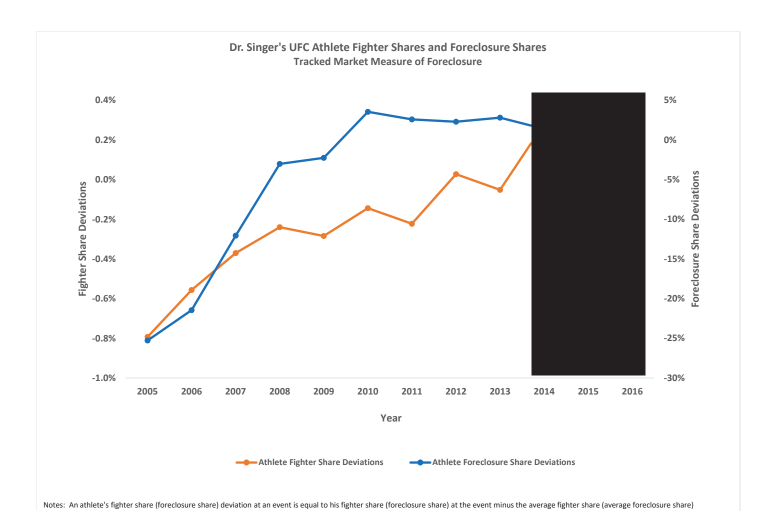
		Mean Tracked Foreclosure Share	Mean Ranked Foreclosure Share	Mean Athlete Deviations		
					Tracked Foreclosure	Ranked Foreclosure
	Mean Fighter Share			Fighter Share	Share	Share
005	0.61%	31.9%	13.4%	-0.79%	-25.3%	-19.3%
006	0.86%	43.1%	21.0%	-0.56%	-21.4%	-17.6%
007	1.38%	59.7%	28.8%	-0.37%	-12.1%	-14.3%
800	1.07%	73.1%	30.1%	-0.24%	-3.0%	-14.5%
009	1.04%	78.9%	34.4%	-0.28%	-2.3%	-16.6%
010	1.08%	89.6%	60.0%	-0.14%	3.5%	-0.6%
011	0.97%	92.4%	74.0%	-0.22%	2.6%	4.1%
012	1.01%	94.2%	84.5%	0.03%	2.3%	9.1%
013	1.02%	96.5%	86.8%	-0.05%	2.8%	9.0%
014		96.7%	81.2%		1.4%	2.2%
015		96.8%	78.5%		1.8%	0.9%
2016		96.6%	78.3%		1.5%	0.7%

## Notes:

Source: Regression Data.dta (SR1 Backup Materials)

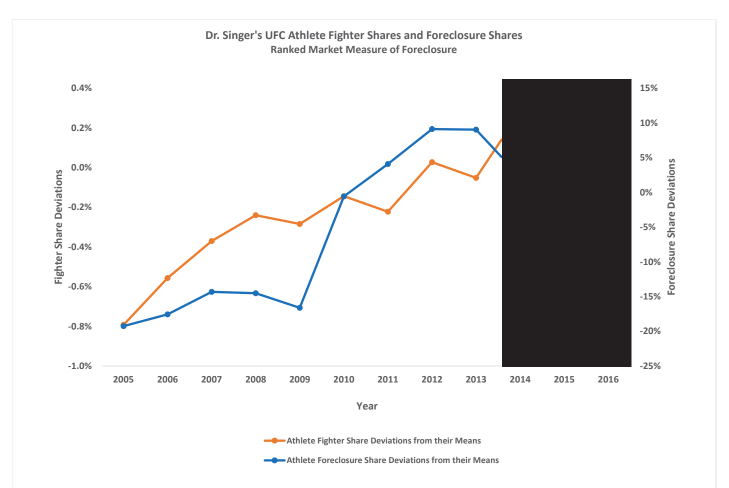
<sup>1.</sup> Reported means are taken across all UFC athlete-bouts included in Dr. Singer's impact regression.

<sup>2.</sup> An athlete's fighter share (foreclosure share) deviation at an event is equal to his fighter share (foreclosure share) at the event minus the average fighter share (average foreclosure share) observed across all the athlete's UFC bouts. For example, if an athlete's average fighter share was 2% and he earned 1.5% at an event, his fighter share deviation is -.5%. The table reports the averages of these deviations across athlete-bouts by year for athletes who fought in multiple UFC bouts.



observed across the athlete's UFC bouts. For example, if an athlete's average fighter share was 2% and he earned 1.5% at an event, his fighter share deviation is -.5%. The chart reports the averages of

these deviations across athlete-bouts by year. Only athletes who fought in multiple UFC bouts are included. Source: Regression Data.dta (SR1 Backup Materials)



Notes: An athlete's fighter share (foreclosure share) deviation at an event is equal to his fighter share (foreclosure share) at the event minus the average fighter share (average foreclosure share) observed across the athlete's UFC bouts. For example, if an athlete's average fighter share was 2% and he earned 1.5% at an event, his fighter share deviation is -.5%. The chart reports the averages of these deviations across athlete-bouts by year. Only athletes who fought in multiple UFC bouts are included. Source: Regression Data.dta (SR1 Backup Materials)

3

